PROJECTS BY PRINCIPAL INVESTIGATOR

PROJECTS BY PRINCIPAL INVESTIGATOR

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ GOAL	<u>Title</u>	Page <u>Number</u>
Ahn	E0687001	Active/ Biometry/ METH	Nonparametric Estimation and Testing of the Tumor Incidence Rate in Survival/Sacrifice Experiments (CFSAN) (CDER)	106
Ahn	E0691901	Active/ Biometry/ METH	Simulation Study on Reducing Conservatism in Risk Estimation for Mixtures of Carcinogens (CFSAN)	119
Ahn	E0697101	Active/ Biometry/ CNPT	Tree-Structured Over-Dispersed Binomial and Over-Dispersed Poisson Regression Models	134
Aidoo	E0676700 E0676711	Active/ Gen Tox/ PRED	Development of an Assay to Measure 6-Thioguanine-Resistant Rat T-Lymphocytes Treated with Mutagenic Agents in vitro (CDER) (CBER)	95
Aidoo	E0681600	Active/ Gen Tox/ CNPT	Studies on Antioxidants: Evaluation of the Mutagenic Activity on N-Ethyl-N-nitrosourea (ENU) in the Rat (CFSAN)	100
Aidoo	P00377	Active/ Gen Tox/ AGNT	Training for Mutagenesis Studies for ORISE Internship Program Participant	152
Aidoo	E0685000 E0685011	Active/ Gen Tox/ PRED	Lymphocyte Mutation as a Biomarker for Mammary Tumors Induced by 7,12-Dimethyl- benz(a)anthracene in Sprague Dawley Rats (CFSAN) (CDER) (CBER) (CDRH)	103
Aidoo	E0697501 E0697511	Active/ Gen Tox/ PRED	The Frequency and Types of Spontaneous Mutations Found in the hprt and lacl Genes of Lymphocytes from Transgenic Big Blue Rats (CDER) (CBER)	135
Ali	X50010	Proposed/ Neuro Tox/ AGNT	Iron Induced Oxidative Stress	156
Ali	E0683000	Completed/ Neuro Tox/ CNPT	Oxidative Stress-Induced Age- Related Neurotoxicity in Mice: Possible Mechanism of Action of METH and MPTP (CFSAN)	101

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Ali	E0688701 E0688711	Active/ Neuro Tox/ CNPT	Evaluation of Constitutive and Stress-Induced Levels of Expression of Heat-Shock Proteins in Cu/Zn- Superoxide Dismutase Transgenic Mice	109
Ali	E0698301	Active/ Neuro Tox/ AGNT	Effects of Ibogaine on Neurotransmitter Systems, Generation of Free Radicals and Nitric Oxide Synthase Activity: Correlation with Neurohistological Evaluations in Mouse and Rat Brain (CDER)	139
Ali	E0671900 E0671911 E0671921	Active/ Neuro Tox/ AGNT	Neurotoxicity Assessment of Prenatal, Postnatal, and Adult Exposure to Manganese in the Rat (CFSAN)	93
Allen	E0698201	Active/ Chemistry/ METH	Development of Multi-Residue Method(s) for the Determination of Lead and Other Metals in Sweeteners and Edible Oils by Plasma Atomic Emission Spectrometry (CFSAN) (ORA)	139
Ambrosone	X70017	Proposed/ Mol Epi/ METH	A Study of Breast Cancer in African- American Women: Innovative Recruitment and Novel Genetic and Environmental Risk Factors	159
Ambrosone	X70016	Proposed/ Mol Epi/ METH	Determinants of Indolent and Invasive Prostate Cancer	159
Ambrosone	E0697801	Active/ Mol Epi/ PRED	Chemical Carcinogenesis: Epithelial Cells in Breast Milk	136
Ang	X60027	Proposed/ Chemistry/ METH	Development of Rapid Methods for Analysis of Vitamins in Feed Products	157
Ang	E0693601 E0693611	Active/ Chemistry/ METH	Development of Analytical Methods for Determination of Amoxicillin and Lincomycin in Fish Tissues (CVM)	125
Arani	E0697401	Active/ Biometry/ KNLG	Collinearity Under Proportional Hazards Model (CDER)	134

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Arani	X70046	Proposed/ Biometry/ METH	Adjusted P-values for Multiple Endpoints	161
Baker	E0696901	Active/ R&D Tox/ KNLG	Enxymatic Oxidation of 17B- Estradiol: Role of the Products in Hormone Action (CFSAN)	133
Beland	E0676000 E0676011	Completed/ Bio Tox/ AGNT	Incorporation of 3'-Azido-3'deoxy- thymidine into DNA of Target Tissues (CDER)	94
Beland	P00371	Active/ Bio Tox/ AGNT	In Vivo DNA Adduct Standards	152
Beland	E0673700 E0673701	Completed/ Bio Tox/ PRED	O-Acetylation of Carcinogenic N- Hydroxyarylamines	94
Beland	P00364	Active/ Bio Tox/ AGNT	DNA Adducts of Tamoxifen (OWH)	150
Beland	E0667000 E0667001 E0667002	Completed/ Bio Tox/ CNPT	Relationship Between Administered Dose, DNA Adduct and Mutation Induction <i>In Vivo</i>	92
Beland	X60035	Proposed/ Bio Tox/ AGNT	DNA Adducts from Tamoxifen	157
Beland	X60031	Proposed/ Bio Tox/ PRED	O-Acetylation of Carcinogenic Hydroxyarylamines	157
Beland	E0628900	Completed/ Bio Tox/ CNPT	Determination of Chemically Induced Changes in DNA Structure and Sequence	89
Berg¹ Feuers	E0678800 E0678801 E0678820	Active/ Gen Tox, Cal Res/ AGNT	Acute Toxicity of Ganciclovir: Circadian Response and Effect of Dietary Restriction (CFSAN) (CDER) (CBER)	98

¹University of Arkansas for Medical Sciences

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Billedeau	E0698901	Active/ Chemistry/ METH	Development of Methods for Analysis of Volatile and Nonvolatile N-Nitrosamines in Relevant Cosmetics and Nitrite Cured Meat Products (CFSAN)	142
Binienda	E0692301 E0692311 E0692321	Active/ Neuro Tox/ AGNT	3-Nitropropionic Acid (3-NPA) Hypoxia in them Rat: Neuro- chemical and Neurohistological Studies (CFSAN)	120
Binienda	E0686901 E0686911	Completed/ Neuro Tox/ CNPT	The Effects of Prenatal Hypoxia on Postnatal Hippocampal Development in the Rat: Behavioral, Neurohistological and Neurochemical Studies	106
Bowyer	E0690301 E0690311	Active/ Neuro Tox/ CNPT	Factors Affecting the Neurotoxicity of Amphetamines and Related Compounds (CDER)	114
Bowyer	E0692601	Active/ Neuro Tox/ METH	Implementation of Molecular Biological Techniques for Assessing Changes in Neurogrowth/Neurotrophic Factors after Exposures to Neurotoxicants and Other Substances	122
Branham	E0688501	Active/ R&D Tox/ KNLG	Effects of Therapeutic Antiestrogens on Postnatal Uterine Development in the Rat (CDER)	108
Campbell	S00064	Active/ Micro/ RSUP	Microbiology Division-media Preparation	153
Carino	E0699501	Active/ Mol Epi/ PRED	Characterization of Ovarian-Specific Biotransformation of Estradiol: A Model for the Identification of Inter- individual Variability in Tissue Specific Steroid Metabolism	144
Casciano	E0678100	Active/ Gen Tox/ PRED	Metabolism and Induction of Mutations by the Fermented Food- Borne Carcinogen Urethane in the Transgenic Human Lymphoblastoid Cell H2D6 (CFSAN)	98
Casciano	E0679500	Active/ Gen Tox/ PRED	Evaluation of Cytotoxic Properties of Chemical Components Associated with L-Tryptophan Contamination Using Transgenic Human Lymphoblastoid Cell Lines (CFSAN)	99

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Casciano	E0680500	Active/ Gen Tox/ CNPT	Does β-carotene Modulate the Effects of Carcinogens on Gene Expression (CFSAN)	99
Cerniglia	E0678600	Active/ Micro/ PRED	Microbial Studies on Macronutrient Food Substitutes Phase I Validation Studies (CFSAN)	98
Cerniglia	E0026200	Active/ Micro/ METH	Microbiological Diagnostic Methods: Development, Testing, & Evaluation	89
Cerniglia	S00006 E0002200 E0010900 E0011000 E0011100 E0011200 E0011300 E0014500 E0023500	Active/ Micro/ RSUP	General Microbiological Support - Bacteriology, Parasitology, Mycology, and Virology	152
Chen	S00188	Active/ Biometry/ RSUP	Research Scientists Council	155
Chen	E0695801 E0695811	Active/ Gen Tox/ PRED	Mutant Frequencies and Types of Mutations Induced by Rat Carcinogens in the hprt and lacl genes of Big Blue Fischer 344 Rats (CDER) (CBER)	131
Chen	E0690901	Active/ Biometry/ METH	A Linear Mixed Effects Model for Analysis of Data for Stability Studies (CDER)	116
Chen	E0698401	Active/ Biometry/ METH	Statistical Analysis and Characterization of the Joint Actions of Toxicants	140
Chen	P00348	Completed/ Bio Tox/ AGNT	In Vitro Granuloma Formation in Response to Biomaterials	149
Chen	E0697701	Active/ Gen Tox/ PRED	Evaluation of Chemical-Induced Mutagenesis in Transgenic Mice Containing the ΦX174 am3 (CDER) (CBER)	136

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Chou	E0695201	In Review/ Bio Tox/ CNPT	Effects of Dietary Restriction on the Post-Initiation Stages in Aflatoxin B1 Induced Carcinogenesis on Male F- 344 Rats fed Methyl Deficient Diets (CFSAN)	129
Chou	E0688801 E0688811	Active/ Bio Tox/ AGNT	A Collaborative Research Proposal to Assess Cancer Risk Posed by Intermittent Exposure to Aflatoxin B1 in Rats (CFSAN)	110
Chou	E0260401 E0260412	Active/ Bio Tox/ CNPT	Effect of Caloric Restriction on DNA Binding and DNA Adduct Removal <i>In Vivo</i>	89
Coles	E0697001 E0697011	Active/ Bio Tox/ CNPT	Sequence Specificity of DNA Adduct Formation and Removal Following Chronic Carcinogen Administration	133
Colvert	E0684000	Active/ Micro/ METH	Detection of Clostridium Botulinum Using Enzyme Linked Immuno- sorbent Assay and Polymerase Chain Reaction Techniques (ORA)	102
Colvert	E0684400	Active/ Micro/ METH	Production of Monoclonal Antibodies Against Vibrio Cholerae for Diagnostic Screening Tests: Estab- lishment of Monoclonal Antibody Capabilities at NCTR (ORA)	102
Cooney	E0960001	Active/ Mol Epi/ AGNT	Preliminary Assessment of Methyl Supplements, Metabolism and DNA Methylation	147
Cooney	E0698101	In Review/ Mol Epi/ CNPT	Investigation of Short Term Dietary Methyl Supplementation in Manipulation of DNA Methylation and Methyl Metabolism in Mice	138
Culp	X00032	Proposed/ Bio Tox AGNT	2-Year Bioassay on Malachite Green	157
Dass	E0693301 E0693311 E0693321 E0693331	Active/ Gen Tox/ PRED	Tumor Prone P53-Deficient Transgenic Mice (TSG-p53TM): A Potential System to Augment the Sensitivity of Carcinogenicity Testing and for Studying the Mutational Basis of Tumors (CDER)(CBER)	124

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Dass	E0694801	Active/ Gen Tox/ PRED	In Vitro Induction of Mutation by Carcinogens in the HPRT Gene in Mouse T-Lymphocytes (CDER) (CBER)	127
Delclos	P00347	Completed/ Bio Tox/ METH	The Rodent Air Pouch as a Model System for Evaluating Inflammation and DNA Damage Induced by Biomaterials	149
Delclos	E0698601	Active/ Bio Tox/ CNPT	Serum Albumin Adducts as Markers of Exposure to Toluenediamines from Implanted Polyurethane Foam	141
Delclos	E0699301	Active/ Bio Tox/ KNLG	Evaluation of Host Factors Contributing to Differences in the Response to Biomaterials (CDRH)	143
Delclos	E0677500	Active/ Bio Tox/ AGNT	DNA Damage in Mammary Tissue, Liver and Nucleated Blood Cells of F344 Rats with Polyester Polyurethane (Microthane Foam) Implants (CDRH)	97
Delclos	E0696301	Active/ Bio Tox/ AGNT	Sexual Dimorphism in the Inflammatory Response to Biomaterials	132
Dobrovolsky	E0692701 E0692711	Active/ Gen Tox/ METH	Development and Validation of Mouse Embryonic Stem Cell Cultures for use in Generating Animal Models with Targeted Transgenes (CDER) (CBER)	122
Doerge	X70035	Proposed/ Chemistry/ METH	LC/MS Determination of Fluroquinolone in Animal Hair	160
Doerge	S00007	Active Chemistry/ METH	General Chemistry Support	152
Doerge	E0694501	Active/ Chemistry/ METH	Development of Methods for Analysis and Confirmation of B- Agonists (CVM)	126
Doerge	E0692001	Active/ Chemistry/ CNPT	Toxic Hazards from Anti-Thyroid Chemicals (CVM)	120
Duffy	P00355	Completed/ Cal Res/ CNPT	Effect of Age and Dietary Restriction in the Peromyscus Leucopus Mouse	149

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ GOAL	<u>Title</u>	Page <u>Number</u>
Duffy	S00143	Active/ Cal Res/ METH	Development of an Automated Repetitive Blood Sampling System to Measure Circadian Rhythms Of Blood Chemistries	154
Duffy	S00136	Completed/ Cal Res/ RSUP	Peromyscus Leucopus Breeding Colony	153
Duffy Lu	E0692401 E0692411 E0692421	In Review/ Cal Res/ CNPT	Effect of Different Levels of Caloric Restriction on Physiological, Metabolic, Biochemical, Immuno- logical, Molecular, and Body Composition Variables in Rats (CFSAN) (CDER)	121
Duffy	E0684700	Completed/ Cal Res/ CNPT	Effects of Chronic Caloric Restriction, Exercise and Isopro- terenol on Cardiovascular And Metabolic Performance and Stress Proteins In Rats of Different Ages	103
Ekuban	P00351	Completed/ Gen Tox/ METH	Training in Lymphocyte Mutagenesis and DNA Repair Assays for ORISE Visiting Scientist	149
Erickson	E0696501	Active/ Micro/ METH	Development of an Improved Method for Determining the Tuberculocidal Activity of Chemical Disinfectants for Medical Devices	133
Evans	E0692801	In Review/ Bio Tox/ CNPT	Metabolite Changes in Alzheimer Disease (AD) by ¹ H NMR	122
Evans	E0693801	Active/ BioTox/ METH	Quantitative Determination of Enantiomers Composition and Purity of Drugs by NMR Spectroscopy (ORA)	125
Evans	E0667900	Completed/ Bio Tox/ AGNT	Multinuclear NMR Studies on the Structure and Conformation of Metabolites and Adducts of Polycyclic Aromatic Hydrocarbons	92
Evans	X60033	Proposed/ Bio Tox/ METH	NMR of Antidepressant Drugs	157
Evans	E0688301	Completed/ Bio Tox/ METH	NMR Spectroscopy of Sulfonylurea Herbicides (ORA)	108

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Ferguson	E0663811 E0663813 E0663814 E0663815 E0663816	Active/ R&D Tox/ CNPT	The Effect of Neonatal Dexamethasone(DEX) Exposure on Brain and Behavior in the Rat	91
Ferguson	E0673000 E0673002 E0673003 E0673004 E0673005 E0673061	Completed/ R&D Tox/ PRED	Use of the Rodent Operant Test Battery (OTB) To Assess Neuro- behavioral Toxicity: Preliminary Studies	93
Ferguson	P00339	Completed/ R&D Tox/ PRED	Training in the Use of Rodents in Behavioral Toxicology and Teratology and Gross Dissection Techniques	148
Ferguson	E0690401 E0690411	Active/ R&D Tox/ PRED	Development of Techniques for Producing and Measuring Atten- tional Deficit Hyperactivity in Rats (CFSAN) (CDER)	115
Ferguson	S00169	Completed/ R&D Tox/ PRED	Rodent Behavioral Training in Various Tasks	154
Feuers	E0699101	Active/ Gen Tox/ PRED	Influence of Dietary Restriction on Somatic Mutation and Antioxidant Enzymes Induced by Exposure of Female and Male Fischer 344 Rats to Bleomycin (CDER)	143
Feuers	E0683400 E0683401 E0683402	Active/ Gen Tox/ CNPT	The Effect of Age and Food Restriction on Glutathione S-Transferase Isozymes in C57BL/6N Mice	102
Fishman	E0688601	Active/ R&D Tox/ KNLG	In Situ Expression of Estrogen Receptor (ER) Protein and mRNA in the Developing Reproductive Tract (CDER)	109
Flammang	P00268	Active/ Off Res²/ RSUP³	NCTR/FDA Integrated Research (CFSAN) (CDER) (CDRH) (CVM) (CBER)	148

²Office of Research

³Research Support

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Frederick	E0691401 E0691411 E0691421	Active/ Neuro Tox/ PRED	Validation of the NCTR Rodent Operant Test Battery as an Adjunct to the NCTR Primate Operant Test Battery: Implications for the Areas of Risk Assessment and Prediction of Neurobehavioral Toxicity	118
Frederick	E0697901	Active/ Neuro Tox/ PRED	Validation of the NCTR Nonhuman Primate OTB as a Predictor of Neurobehavioral Toxicity II. Pharmacological Manipulation at Specific Neurotransmitter Receptor Subtypes	137
Frederick	E0694301 E0694311 E0694321	Active/ Neuro Tox/ AGNT	Behavioral and Neurochemical Effects of Short Course, High Dose Exposure to Methylenedioxymeth- amphetamine (MDMA) or Dexfen- fluramine (FEN) in Rhesus Monkeys	126
Freeman	S00069	Active/ Chemistry/ RSUP	Equipment Calibration	153
Freni	E0695401	Active/ Biometry/ CNPT	Resting Metabolic Rate, Body Composition, and Dietary Assess- ment	130
Freni	E0686800	Active/ Biometry/ AGNT	Fluoride in Public Drinking Water Systems and Human Fetal Health	105
Freni	E0687101	Active/ Biometry/ AGNT	Caloric Intake and Human Health (The NHANES-1 Study) (CFSAN) (CDER)	106
Fu	X70008	Proposed/ Bio Tox/ METH	Studies on the Effects of Caloric Restriction on Chemically Induced Lipid Peroxidation and DNA Adduct Formation and H-ras Oncogene Activation in Tumor Tissues (Newborn Mouse Program)	158
Fu	X70006	Proposed/ Bio Tox/ METH	Study of Secondary Mechanisms: Lipid Peroxidation and Endogenous DNA Adducts Involved in Chloral Hydrate, Benzodiazepines, and Antihistamine Drugs (Newborn Mouse Program)	158

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Fu	E0657300 E0657301 E0657302 E0657303 E0657304 E0657305 E0657306 E0657307 E0657312 E0657318	Active/ Bio Tox/ PRED	Tumorigenicity of Nitro-Polycyclic Aromatic Hydrocarbons (Nitro- PAHs) and their Metabolites in the Neonatal B6C3F1 Mouse	90
Fu	X70009	Proposed/ Bio Tox/ METH	EPA-IAG	159
Fu	E0666900	Active/ Bio Tox/ CNPT	Comparative Regioselective and Stereoselective Metabolism of 7-Chlorobenz[a]anthracene and 7-Bromobenz[a]anthracene by Mouse and Liver Microsomes	91
Fu	E0671000	Completed/ Bio Tox/ CNPT	Effect of Caloric Restriction on Metabolism and DNA Binding of Nitro-Polycyclic Aromatic Hydro- carbons (PAHs)	92
Fu	X70007	Proposed/ Bio Tox/ METH	Oncogene Analysis of PAH and Nitro PAH Tumors (Newborn Mouse Program)	158
Fu	E0687901 E0687912 E0687913 E0687914 E0687915 E0687916	Active/ Gen Tox/ PRED	The Evaluation of Selected Benzodiazepine and Antihistamine Drugs in the Neonatal Mouse Tumorigenicity Bioassay and in Transgenic Human Lymphoblastoid Cells (CDER)	107
Fu	X60030	Proposed/ Bio Tox/ CNPT	Effect of Caloric Restriction on Metabolism and DNA Binding of Nitropolycyclic Aromatic Hydro- carbons	157
Gaylor	E0691101	Completed/ Biometry/ PRED	Correlation of Body Weight and Tumor Incidence in Female Mice	117
Gaylor	E0691001	Active/ Biometry/ PRED	Upper Limit for the Sum of the Risks of the Components in a Mixture and an Optimum Strategy for Risk Reduction	117

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Gaylor	S00116	Active/ Biometry/ CNPT	Risk Assessment (General) (CFSAN) (CDRH) (CVM)	153
Gaylor	E0689301	Completed/ Biometry/ METH	Preliminary Estimate of Tumor Potency Based on the 90-Day Maximum Tolerated Dose (CFSAN) (CDER)	112
Gaylor	S00032	Active/ Biometry/ CNPT	Interagency Projects	153
Gaylor	S00009	Active/ Biometry/ CNPT	General Biometry Support	152
Gazzara	E0699401	In Review/ R&D Tox/ CNPT	Efficacies and Relative Potencies of the Monoamine Uptake Inhibitors Cocain, Fluoxetine and GBR 12909 in Preweanling Male and Female Rats as Measured by Cerebral Microdialysis	144
Gehring	X60017	Proposed/ Chemistry/ METH	Multiresidue Determination of Sulfonamides in Fish	156
Gillam	S00173	Active/ Neuro Tox/ METH	Procedure for Ambulation Exercise of Nonhuman Primates Using the Controlled Ambulation Device (CAD)	155
Griffin	E0695501	Active/ Tech Adv⁴/ AGNT	Accumulation of Manganese in Edible Muscle of Channel Catfish (Ictalurus punctatus) Following Exposure to Water (CVM)	130
Hammons	E0696201	Active/ Mol Epi/ PRED	Methylation Profile, Gene Expression, and Enzyme Activity of CYP1A2 in Human Livers	132
Hammons	E0683500	Completed/ Mol Epi/ METH	Characterization of Cytochrome P- 450IA2 through the Utilization of Photoaffinity Labeling	102
Hansen	E0688101 E0688111	Active/ R&D Tox/ CNPT	Investigations on Carbamazepine (CBZ) Embryotoxicity In Vitro (CFSAN)(CDER)	107

⁴Technology Advancement

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Hansen	S00137	Active/ R&D Tox/ RSUP	CD-1 Mouse Breeding Colony	153
Hansen	E0698501	Active/ R&D Tox/ PRED	The Role of Reactive Intermediates in Carbamazepine-Induced Embryotoxicity (CDER)	140
Hansen	E0691501	Active/ R&D Tox/ PRED	Stress Protein Expression Following Treatment with Developmental Toxicants <i>In Vitro</i> (CDRH)	118
Hansen	E0698001	Active/ Chemistry/ METH	Development of Methods for Analysis and Confirmation of Erythromycin A Residues in Tissue Samples from Terrestrial and Aquatic Farmed Animals by Liquid Chromatography (CVM)	138
Hansen	S00163	Active/ R&D Tox/ PRED	Embryo Culture Training	154
Hansen	P00376	In Review/ R&D Tox/ PRED	Development of Limb Bud Culture System	152
Hansen	E0686701 E0686711	Active/ R&D Tox/ PRED	Investigations on the Mechanism of Valproic Acid-Induced Embryotoxicity <i>In Vitro</i> (CFSAN) (CDER)	105
Hansen	X70002	Proposed/ R&D Tox/ PRED	Antisense Oligonucleotides	158
Hansen	E0696001	Active/ R&D Tox/ PRED	Further Studies on the Mechanism of Valproic Acid Acid-Induced Embryotoxicity (CFSAN)	131
Hart	E0660900	Completed/ Cal Res/ CNPT	Role of Body Weight Changes on Mechanisms Modulating Chemical Toxicity in B6C3F1 Mice	90
Hart	E0699801	Active/ Cal Res/ PRED	Memphis Study: Evaluation of Calorically Restricted Human Surgical Samples Received from Dept. Of Surgery, University of Tennessee, Memphis	145
Hass	E0686501	Active/ R&D Tox/ AGNT	Verification of Methapyrilene, a Human Antihistamine and a Rat Liver Carcinogen, as an Agent that Alters Phenotypic Expression of Transformed Cells	105

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Hass	P00356	Completed/ Bio Tox/ METH	Determination of Viable, Necrotic, and Apoptotic Cells in Tumor Tissue	150
Heflich	P00353	Completed/ Gen Tox/ METH	Rats for Training in Spontaneous Lymphocyte Mutation Frequencies	149
Henderson	E0681000	Active/ Micro/ AGNT	The Role of Intestinal Microflora in the Metabolism of a Mammalian Metabolite of the Neurotoxin 1-methyl-4-phenyl-1,2,3,6-Tetrahy- dropyridine (MPTP) (CFSAN)	100
Hobbs⁵	E0689701	Completed/ Tech Adv ⁶ / AGNT	Accumulation of Copper in Edible Muscle of Channel Catfish (Ictalurus punctatus) Following Exposure to Water Borne Copper Sulfate (CVM)	113
Holder	X70036	Proposed Chemistry/ METH	LC/MS Quantification of Heterocyclic Amines in Meat	160
Holder	E0675100	Completed/ Chemistry/ AGNT	Investigation of Eight Mutagenic Heterocyclic Amines from <i>In Vitro</i> Studies Using Thermospray Mass Spectrometry (TSMS) (CFSAN) (ORA)	94
Holland	S00189	Active/ Micro/ METH	Tuberculocidal Efficiency of Various Disinfectants (CDRH) (ORA)	155
Holson	E0690501	Active/ R&D Tox/ AGNT	Neural and Functional Teratogenesis of Retinoids in the Rat (CDER)	115
Holson	X70005	Proposed/ R&D Tox/ KNLG	Neonatal Glucocoritcoid Exposure	158
Howard	E0692501	Active/ Bio Tox/ CNPT	DNA Adduct Formation by Nicotine Metabolites	122
Jackson	E0695601	Active/ R&D Tox/ CNPT	An Evaluation of Dietary Fibers for the Prevention of Mammary Cancer in Female Rats	130

⁵Oakridge Institute for Science and Education

⁶Technology Advancement

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Jackson	X60008	Proposed/ R&D Tox/ PRED	An <i>In Vitro</i> surrogate Assay for Agents Modulating Mammary Cancer	156
Jackson	E0685200 E0685211	Completed/ R&D Tox/ AGNT	Doxylamine: Secondary Mechanisms of Carcinogenicity in Male B6C3F1 Mice (CDER)	103
Jackson	E0685800	Active/ R&D Tox/ CNPT	Requirements for Dietary Nucleotides and Folic Acid in Rapidly Dividing Cells: II. Effect of Partial Hepatectomy on Foci and Tumor Development	104
James-Gaylor	E0700301	In Review/ Bio Tox/ CNPT	Nutritional Modulation of Apoptosis and Chemosensitivity: A Novel Anticancer Strategy	147
James-Gaylor	E0696101 E0696111	Active/ Bio Tox/ AGNT	Mechanisms of Immunotoxicity and Carcinogenicity Associated with Silicone Breast Implants (CDRH) (OWH)	132
James-Gaylor	E0687501 E0687511 E0687521	Active/ Bio Tox/ CNPT	Mechanisms of Diet-Induced DNA Damage with Methyl Donor Deficiency (CFSAN)	106
James-Gaylor	E0689801 E0689813	Active/ Bio Tox/ CNPT	Mechanisms of Foreign-Body Carcinogenesis: The Role of Inflammation, Proliferation, and Cell Death (CDRH) (CFSAN)	113
Kadlubar	E0694701	Active/ Mol Epi/ PRED	Role of Acetylation and N-Oxidation in Colorectal Cancer	127
Kadlubar	E0694601	Active/ Mol Epi/ PRED	A Case-Control Study of Pancreatic Cancer and Aromatic Amines	127
Kadlubar	X60038	Proposed/ Mol Epi/ PRED	Ovarian Cancer: Bioactivation and DNA Adducts	157
Khan	X70032	Proposed/ Micro/ METH	DNA Finger Printing of Environ- mental and Clinical P. aeruginosa by PFGE	160
Khan	E0690001	Active/ Micro/ METH	Development of a Detection Method for Tracking Genetically Engineered Microorganisms using Polymerase Chain Reaction and DNA-DNA Hybridization Methods (CVM)	113

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Kim	E0699901	In Review/ Micro/ PRED	Biochemical and Molecular Analysis of Polycyclic Aromatic Hydrocarbon (PAH) Degradation by Bacteria	146
Kodell	S00175	Active/ Biometry/ CNPT	Application of Biometrical Procedures for NTP Projects	155
Kodell	X70045	Proposed/ Biometry/ METH	Trend Test for Clustered Exchangeable Binary Data	161
Kodell	S00174	Active/ Biometry/ METH	Modification and Application of Quantitative Risk Assessment Techniques to FDA Regulated Products (CDER)(CDRH) (CFSAN) (CVM)	155
Kodell	E0690201	Active/ Biometry/ PRED	Bioassays of Shortened Duration for Drugs: Statistical Implications (CDER)	114
Kodell	E0689601	Active/ Biometry/ METH	Attribution of Tumor Lethality in the Absence of Cause-of-Death Information	112
Kodell	E0683800	Completed/ Biometry/ METH	Adjusted P-values for Tests of Multiple Tumor Sites (CFSAN) (CDER)	102
Kodell	X70044	Proposed/ Biometry/ METH	Statistical Evaluation of Mass Spec Confirmation Methods for Regulation Purposes	161
Kodell	X70048	Proposed/ Biometry/ KNLG	A New Strategy for Detecting Carcinogenicity	162
Laborde	S00162	Active/ R&D Tox/ METH	Teratology Training	154
LaBorde	X70055	Proposed/ R&D Tox/ AGNT	Endocrine Disruptors - Teratology Study	162
LaBorde	E0697601	Active/ R&D Tox/ CNPT	Dose-Response of Retinoic Acid- Induced Stress Protein Synthesis and its Correlation with Develop- mental Toxicity in CD-1 Mice (CDRH)	135

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Lay	X70040	Proposed/ Chemistry/ KNLG	Bacterial ID Using MALDI-TOF-MS	161
Lay	X70041	Proposed/ Chemistry/ KNLG	Identification of Bacterial Toxins by LC/MS	161
Lay	E0678500	Active/ Chemistry/ METH	Development of FAB/MS and FAB/MS/MS Methodologies for the Analysis of Peptides (CFSAN)	98
Lay	E0665300	Completed/ Chemistry/ METH	Development of Mass Spectral Methods for the Identification of Trace Levels of Unknown Carcino- gen-Nucleoside Adducts	91
Leakey	X00006	Proposed/ Cal Res/ CNPT	Hypothalmic-Pituitary-Adrenal Axis/Hepatic Rats	155
Leakey	E0676600	Active/ Cal Res/ AGNT	In Vitro Metabolism of Topical Antimicrobials (CDER)	95
Leakey	E0637100 E0637102	Active/ Cal Res/ CNPT	Profiles-Hepatic Detoxicating Enzymes	90
Lewis	E0657500 E0657501	Active/ Cal Res/ METH	Nutrient Digestibility and Nitrogen Balance Among Fischer 344 Rats and B6C3F1 Mice Fed NIH-31 Standard and Fortified Diets	90
Lipe	E0682900	Active/ Neuro Tox/ AGNT	Effect of Manganese on the Concentration of Amino Acids in Various Regions of the Rat Brain (CFSAN)	101
Littlefield	P00357	Completed/ Bio Tox/ AGNT	Do Heavy Metal Ions Induce Apoptosis?	150
Littlefield	E0684800	Active/ Bio Tox/ AGNT	The Effect of Dietary Magnesium on the Induction of Tumors, Trans- formation of Cells, and Leukemia Incidence	103

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Littlefield	E0686101 E0686111	Active/ Bio Tox/ CNPT	Determination and Evaluation of Toxicity, Tumor-Promoting Activity, and Synergistic Interactions Between Granulocyte-Macrophage Colony- Stimulating Factors and Agents (CBER)	105
Littlefield	E0696701	Active/ Bio Tox/ AGNT	Investigations into the Interactive Oxidative Effects of Magnesium and Calcium with Selected Heavy Metals	133
Lu	X70059	Proposed/ Cal Res/ AGNT	Investigation of Reproductive and Developmental Toxicity of Tamoxifen by Flow Cytometric Cell Cycle Analysis	162
Lu	E0665900 E0665901 E0665921	Active/ Cal Res/ CNPT	Effects of Dietary Restriction on Cell Cycle Analysis in Rats and Mice	91
Lu	E0676900	Active/ Cal Res/ CNPT	DNA Repair and Cellular Responses of Dietary Restricted Rats Exposed to Carcinogens	96
Lyn-Cook	X00128	Proposed/ Mol Epi/ CNPT	Zinc Deficiency Pancreatic Acinar Cell <i>In Vitro</i>	155
Lyn-Cook	E0673200	Completed/ Mol Epi/ CNPT	Characterization and Expression of p53 Proto-Oncogene in Dietary Restricted Rats: Biomarker for Susceptibility to Carcinogenesis	93
Lyn-Cook	E0687801 E0687811	Active/ Gen Tox/ CNPT	Evaluation of the Effects of Dietary Antioxidants on Lymphocyte Function and Genotoxicity Induced in Young and Old Rats Exposed to DNA-damaging Agents <i>In Vivo</i> (CFSAN)	107
Lyn-Cook	X40056	Proposed/ Mol Epi/ CNPT	Modulation of the MDR Gene by Caloric Restriction	156
Manjanatha	E0695001	Active/ Gen Tox/ PRED	Molecular Analysis of <i>In Vitro</i> Mutations in the Transgenic Rat2 Cells Exposed to DMBA and Tamoxifen: Comparison of Mutagenesis in the Transgene lacl with the Endogenous Gene hprt (CDER) (CBER)	129

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Manjanatha	E0690601 E0690611	Active/ Gen Tox/ PRED	Quantitative and Molecular Analysis of 7,12-Dimethylbenz[a]anthracene-Induced Mutations in the Model Blue Rat: Comparison of Mutagenesis in the Transgene lacl with the Endogenous Gene hprt and Cancer Genes H-ras and P53 (CFSAN) (CDER) (CBER)	115
Manjanatha	X70026	Proposed/ Gen Tox/ PRED	A Study of DNA Repair in the Transgene of Big Blue Rats	159
Medlock Burroughs	E0689101 E0689111	Active/ R&D Tox/ KNLG	Alterations in Reproductive Tract Morphology and Biochemistry in Rats Treated Neonatally with Phytoestrogens (CFSAN)	111
Miller	E0687401	Active/ Chemistry/ METH	Development of Devices/Methods for Determination of Food/Seafood Quality (ORA) (CFSAN)	106
Miller	E0699701	In Review/ Chemistry/ METH	Innovative Methods for Determining Food Quality: Decomposition, Safety and/or Economic Fraud (ORA)	145
Miller	X70039	Proposed/ Chemistry/ METH	Waste Disposal Methods for Chemsyn Contract Close Out	161
Mittelstaedt	E0689201	Completed/ Gen Tox/ METH	PCR-DGGE and PCR-SSCP Analysis of Mutation in the HPRT Gene of Rat Lymphocytes	111
Morris	E0674100	Completed/ Gen Tox/ CNPT	Biological Response Measurements in the Human	94
Morris	P00341	Completed/ Neuro Tox/ METH	Use of Rats to Test New Behavioral Equipment and Related Computer Software and to Train Personnel in Their Operation	148
Morris	X70029	Proposed/ Gen Tox/ AGNT	Molecular Analysis of Genistein Mutants	159
Morris	E0699601	Active/ Gen Tox/ CNPT	Evaluation of the Genotoxic Potential of Genistein in Human Lymphoblastoid Cells	145

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Morris	E0691701	Completed/ Gen Tox/ AGNT	Cell Proliferation and Programmed Cell Death in Human Lympho- blastoid Cells (AHH-1 and TK6) Exposed to the Protein Cross- Linking Agents, Methyl Acetimidate and Dimethyl Adipimidate	118
Nawaz	E0700101	In Review/ Micro/ CNPT	Purification and Characterization of Antibacterial Protein from Oysters (CFSAN)	146
Norris	P00370	Active/ Dep Dir/ KNLG	Development of an Estrogen Knowledge Base for Research and Regulation	151
Parsons	E0693501	Active/ Gen Tox/ METH	Development of Methods for the Biochemical Selection of Mutations	124
Patterson	E0699201	In Review/ Neuro Tox/ PRED	Validation Study of the Physiologically-Based Pharmacokinetic (PBPK) Model for Description of low-dose, long-term Exposure of 2,4-Dichlorophenoxy-acetic Acid (2,4-D) Dosimetry in the Central Nervous System (CNS) (CFSAN)	143
Paule	E0684500	Active/ Neuro Tox/ AGNT	Preliminary Assessment of a Method for Screening Potential Neurotoxic Effects of Prenatal Alcohol Exposure using Autoradiographic Measure- ment of Cellular Metabolic Markers (CDER)	102
Paule	E0682200 E0682211	Active/ Neuro Tox/ AGNT	The Effects of Chronic MPTP Administration on Complex Brain Function, Neurochemistry and Neurohistology in the Rhesus Monkey (CFSAN)	101
Paule	E0683700	Active/ Neuro Tox/ AGNT	Effects of Chronic Methlyphenidate (Ritalin) Administration on 'Cognitive' Functions in the Rhesus Monkey (CDER)	102
Paule	X60048	Proposed/ Neuro Tox/ AGNT	Grant Proposal to NIDA	158
Paule	X60042	Proposed/ Neuro Tox/ PRED	Clinical Use of the NCTR Operant Test Battery (OTB)	157

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Paule	S00138	Active/ Neuro Tox/ METH	Nonhuman Primate Operant Behavior Training and Maintenance	153
Pipkin	E0671700	Active/ Gen Tox/ CNPT	The Stress Mobility Group of Proteins as Potential Biomarkers of Caloric Restriction In Aging Rats	93
Pipkin	E0694901 E0694911	Active/ Gen Tox/ PRED	The Effect of P53 Null Phenotype on Bleomycin-induced Stress Protein Elicitation <i>In Vivo</i> in Transgenic Mice (CDER) (CBER)	128
Poirier	E0665800 E0665801	Active/ Mol Epi/ METH	Validation of <i>In Vitro</i> and <i>In Vivo</i> Transformation Assays Using Liver Cell Lines Previously Treated with Hypomethylating Carcinogens	91
Poirier	P00368	Complete/ Mol Epi/ PRED	A Literature Review of Secondary/ Indirect Mechanisms of Tumor Development	151
Poirier	E0667700 E0667701	Active/ Mol Epi/ CNPT	A Study to Determine If the Carcinogenic Effect of a "Methyl-Deficient" Diet on Rats Can Be Reversed by a "MethylSufficient" Diet	92
Poirier	X60001	Proposed/ Mol Epi/ CNPT	Methyl Insufficiency in Carcinogenesis	156
Poirier	X70020	Proposed/ Mol Epi/ PRED	Abnormal DNA Methylation in Hepatocarcinogenesis	159
Poirier	X70021	Proposed/ Mol Epi/ PRED	Predictive Assays in Hepatocarcinogenesis	159
Poirier	E0665000	Active/ Mol Epi/ CNPT	Altered Expression of Oncogenes in Rats Fed a Methyl-Deficient Diet	91
Pothuluri	E0690101	Active/ Micro/ METH	Microbial Degradation of Drugs and Feed Additives Used in Fish Farming (Aquaculture) (CVM)	113
Pothuluri	X70042	Proposed/ Micro/ METH	Microbial Degradation and Fate of Oxytetracycline Used in Aquaculture	161

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Prathibha	P00363	Completed/ Mol Epi/ CNPT	Impact of Nutritional Modulation on Cell Proliferation of Human Hepatoma Cell Line (HuH 7)	150
Rafii	X70051	Proposed/ Micro/ KNLG	Mechanism of Acid Tolerance in Foodborne Pathogens	162
Rafii	E0695901	In Review/ Micro/ METH	Cloning and Characterization of the Genes Involved in the Metabolism of Nitro Compounds by Mycobacterium sp. Pyr-1	131
Rafii	E0693201	Active/ Micro/ METH	Polymerase Chain Reaction Fragment Length Polymorphism (PCR-RFLP) for Analysis of the Azoreductase Gene of Anaerobic Bacteria Isolated from the Human Intestinal Tract	123
Rafii	S00170	Active/ Micro/ RSUP	Animals for Antibody Production	154
Roberts	P00319	Completed/ Bio Tox/ METH	Develop Methodology to Test antibody Response in Modified Sheep RBCs	148
Roberts	E0698701	Active/ Bio Tox/ METH	Tandem Immunochemical - Analytical Methods (CVM) (ORA)	141
Roberts	X60036	Proposed/ Bio Tox/ METH	Immunoaffinity Analysis of Oxidative Damage	157
Rowland	X60043	Proposed/ Neuro Tox/ CNPT	Risk Factors for Attention Deficit Hyperactivity Disorder (ADHD)	158
Rushing	X70037	Proposed/ Chemistry/ METH	Uptake and Depletion of Gentian Violet in Catfish	161
Sams	P00365	Active/ Bio Tox/ METH	Oxidative Stress-Related DNA Damage and hprt Mutations in the Rodent Air Pouch	151
Scallet	E0681800	Completed/ Neuro Tox/ AGNT	Characterization of the Neuro- behavioral Toxicity Associated with Low Dose Exposure to Domoic Acid in the Rat (CFSAN) (ORA)	100

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Scallet	E0693001	Active/ Neuro Tox/ AGNT	Estimating Quantitative Neurotoxicity Risk from Domoic Acid Exposure (CFSAN)	123
Schmued	X60044	Proposed/ Neuro Tox/ PRED	Development and Validation of a Neurohistochemical Test Battery	158
Shaddock	E0662700	Active/ Gen Tox/ METH	Reliable Methodology for Cryopreservation	90
Shaddock	E0688901	Active/ Gen Tox/ METH	Effect of Cryopreservation and Long-Term Storage of Primary Rodent Hepatocytes on I25 I-Insulin Uptake and Binding and the Regulation of Hepatic Pyruvate Kinase by Insulin and Glucagon Treatment	110
Shaddock	X60021	Proposed/ Gen Tox/ METH	A Study of Several Hepatocarcinogens in the Rat Hepatocyte System: The Effect of AFB1, 2-AAF, Clofibrate and Methapyrilene on Gene Expression and Induction of Stress Proteins	157
Sheehan	P00369	Active/ R&D Tox/ KNLG	A Biologically Based dose Response Model for Estradiol Effects on Sex Determination in Turtles	151
Sheehan	E0676800	Completed/ R&D Tox/ KNLG	Estrogen-Induced Normal and Dysplastic Uterine Growth (CDER)	96
Sheehan	P00358	Active/ R&D Tox/ KNLG	Training in the Estrogen Developmental Toxicity Bioasssay (OWH)	150
Sheldon	E0680000 E0680011	Completed/ Cal Res/ CNPT	Development and Distribution of Optic Tract Lesions in DBA/2NNIA Mice, Restricted Versus Ad Libitum Diet	99
Shuttleworth	P00354	Completed/ Micro/ AGNT	Microbial Degradation of Dimethyl- formamide	149

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Shuttleworth	E0681300	Active/ Micro/ CNPT	Investigations of the Content and Fate of PAHs in Sediments Collected Near Commercial Fishing Areas and the Effects of Bioaugmentation with a PAH Degrading Mycobacterium Sp. in Environmental Microcosms	100
Shuttleworth	E0678700	Completed/ Micro/ PRED	Degradation of Polycyclic Aromatic Hydrocarbon by Bacteria in Continuous Culture	98
Shuttleworth	X70033	Proposed/ Micro/ PRED	Effects of Physio-chemical Factors on the Metabolic Potential of the Drug Metabolizing Fungus, Cunning- hamella elegans	160
Siitonen	X70034	Proposed/ Chemistry/ CNPT	ICP/MS and Speciation Analysis of Mn & Cr	160
Slikker	X30029	Proposed/ Neuro Tox/ METH	Risk Assessment of Neurotoxicants	156
Slikker	E0676100 E0676111	Completed/ Neuro Tox/ CNPT	Postnatal Ontogeny of Neurotoxicity Susceptibility to Phenylisopropyl- amine Serotonergic Neurotoxicants (CDER)	95
Slikker	E0688401	Completed/ Neuro Tox/ AGNT	Developmental Neurotoxicological Assessment of Fumonisin (FB1) Toxicosis in Rats (CFSAN)	108
Streck	X70004	Proposed/ R&D Tox/ CNPT	Retinoic Acid Receptor Expression	158
Streck	E0697301	Active/ R&D Tox/ KNLG	Mechanism of Tamoxifen Developmental Toxicity and Neoplasia: Tamoxifen Effects on the Rat Uterine Insulin Like Growth Factor System (CDER) (OWH)	134
Streck Rajaratnam	E0689001 E0689011	Active/ R&D Tox/ CNPT	Effects of Maternal Diabetes and Insulin on Fetal Expression of Insulin-like Growth Factor and Insulin-like Growth Factor Binding Protein mRNAs (CDER)	111

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Sutherland	X70049	Proposed/ Micro/ AGNT	Methods for Detection of Beauvericin and Moniliformin	162
Sutherland	E0692201	Active/ Micro/ AGNT	Microbial Metabolism of Fumonisin (CFSAN)	120
Sutherland	X70050	Proposed/ Micro/ METH	Rapid and Sensitive Detection of Staphylococcus Enterotoxin Using Mass Spectrometry Techniques	162
Tang	E0699001	Active/ Mol Epi/ PRED	The Role of Human Cytochrome CYP1B1 in Drug Metabolism and Carcinogenesis	142
Tang	X60039	Proposed/ Mol Epi/ PRED	Role of Human CYP1B1 in Carcinogen/Drug Metabolism	157
Teitel	E0689401 E0689411 E0689421	Active/ Mol Epi/ PRED	Chemoprotection of DNA Adducts of 2-Amino-1-methyl-6-pheny-limidazo-[4,5-b]pyridine in the Rat	112
Terry	E0691801	Active/ R&D Tox/ PRED	Immunohistochemical Localization of Folate in the Neural Tube at the Time of Closure (CFSAN)	119
Terry	E0692901	Active/ R&D Tox/ PRED	Toxicant Effects on Neural Cell Adhesion Molecule and N-Cadherin during Mouse Neural Tube Closure (CFSAN)	123
Thompson	E0677400	Completed/ Chemistry/ METH	Development of Methods for Analysis and Confirmation of Non-Volatile Nitrosamines and other N-Nitroso Compounds in Cosmetics and their Raw Materials (CFSAN)	97
Thompson	E0679700	Completed/ Chemistry/ METH	Single Residue Method Evaluation for Azocyclotin in Citrus, Fruits and Vegetables (CFSAN)	99
Thompson	E0679800	Completed/ Chemistry/ METH	Single Residue Method Evaluation for Dinoseb In Citrus, Fruits and Vegetables (CFSAN)	99
Thompson	E0679900	Completed/ Chemistry/ METH	Single Residue Method Evaluation for Bitertanol Residues in Fruits and Vegetables (CFSAN)	99

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Thompson	E0677300	Completed/ Chemistry/ METH	Single Residue Method Evaluation for Fenbutatin Oxide in Apples, Oranges, and Cucumbers (CFSAN)	97
Thompson	E0672900	Active/ Chemistry/ METH	Development of Method(s) for Analysis of Cadmium and Lead in Calcium Supplements by Graphite Furnace Atomic Absorption Spectro- photometry (CFSAN) (ORA)	93
Thompson	X60010	Proposed/ Chemistry/ PRED	Metal Speciation in Foods and Food Packaging	156
Thompson	S00158	Active/ Chemistry/ METH	FDA Scientific Exchange for Methods Development (CFSAN) (ORA)	154
Thompson	E0677100	Completed/ Chemistry/ METH	Development of Method(s) for Analysis of Fumonisin in Corn Based Food/Feeds by HPLC and Fluorescence Detection (CFSAN)	97
Tolleson	X70014	Proposed/ Bio Tox/ METH	Age Related Predisposition to Carcinogens	159
Tolleson	X70013	Proposed/ Bio Tox/ METH	Spingolipids and Vascular Damage	159
Turturro	P00338	Active/ Cal Res/ METH	Training for Special Employment Program (Foreign National) in the PCR	148
Turturro	X40057	Proposed/ Cal Res/ CNPT	Effects of Food Restriction on Risk Assessment	156
Turturro	X70053	Proposed/ Cal Res/ AGNT	Model Toxic Response Using Neural Networks	162
Valentine, C.	E0685600 E0685611	Completed/ Gen Tox/ PRED	Metabolism of Carbamazepine by Human Lymphoblastoid Cells Expressing Human CYP450s	104

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Valentine	E0700201	In Review/ Gen Tox/ PRED	The Development of Transgenic Mice Harboring Bacteriophage Φ X174 with Sites Specific for Detecting Mutations at Guanosine: Cytosine Nucleotides, Small Frameshifts, and Extended Deletions (CDER) (CBER)	147
Wang	X60016	Proposed/ Micro/ PRED	Effect of Low levels of Antimicrobial Residues in Food on the Human Intestinal Microflora	156
Wang	E0687701	Active/ Micro/ METH	Development of Species-Specific DNA Probes and PCR Methods for Rapid Detection of Anaerobic bacteria: Clostridium perfringens, C. clostridiiforme, C. leptum, Bacteroides distasonic, B. vulgatus, B. thetaiotaomicron and other related species	106
Wang	X70047	Proposed/ Micro/ CNPT	Preservation of Foods Using Bacteriocin or Bacteriocin Producing Bacteria: Increasing the Yield of Bacteriocin by Molecular Tech- niques	161
Wang	E0698801	Active/ Micro/ METH	Development of a Universal Protocol for Detection and Identification of 13 Species of Foodborne Pathogens in Foods by Polymerase Chain Reaction (PCR)	141
Warbritton	S00031	Active/ Res Sup/ METH	Immunohistochemistry Methods Development	152
Weis	E0700001	In Review/ Bio Tox/ PRED	Determination of Uracil Misincorporation and Abasic Sites (DNA Strand Breaks) in Rat Liver from Rats Fed Cereal Based, Purified, or Folate-Methyl Deficient Diets: Role of Dietary Nucleotides	146
West	E0679100 E0679101	Completed/ Bio Tox/ AGNT	Neoplastic Transformation of Rhek-1 Human Epithelial Keratino- cytes by UVA Radiation From the UVA Sun 3000s Lamp (CDRH)	99
West	E0677000	Active/ Bio Tox/ AGNT	Investigation of Neoplastic Transformation Induced <i>In Vitro</i> by 60 Hz Magnetic Fields (CDRH)	96

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
West	E0685900 E0685911	Active/ Bio Tox/ CNPT	The Transformation Potential of Nitro-Polycyclic Aromatic Hydro- carbons Assayed by the Rat Trachael Epithelial Cell (RTE) Systems	104
Wilkes	E0693101	Active/ Chemistry/ KNLG	First Phase Development of a Rapid Screening Method for Identification of Complex Mixtures by Pyrolysis- Mass Spectrometry with Computer- ized Pattern Recognition (CFSAN) (ORA)	123
Wilkes	E0697201	Active/ Chemistry/ METH	Universal Interface Development and Applications (ORA)	134
Wolff	E0696401 E0696411 E0696431	Active/ Bio Tox/ CNPT	Prevention of Ubiquitous Synthesis of the Agouti Protein by Methyl Supplemented Diet	132
Wolff	E0688201 E0688211	Active/ Bio Tox/ AGNT	Tumor Promotion and Neurochemical Changes in Mice During Chronic Feeding of the Antidepressant Fluoxetine (CDER)	108
Wolff	E0691201 E0691211 E0691221	Active/ Nutri Tox/ AGNT	Cellular and Molecular Responses to Chronic Iron Overload in Animal Models (CFSAN)	117
Wolff	E0682500	Active/ Bio Tox/ AGNT	Determination of Dose Levels to Be Used in Chronic Carcinogenicity Study of Iron Overload (CFSAN)	101
Yerokun	E0685300	Active/ Gen Tox/ PRED	Construction of Transgenic Hamster Ovary Cells Expressing Arylsulfo- transferases IV and Their Use in Studies of Molecular Mechanisms of Arylamine- and Polycyclic Aromatic Hydrocarbon-Induced Carcino- genesis	103
Young	E0695701 E0695711	Active/ Biometry/ AGNT	Changes in the Disposition of Methadone in Pregnant Rats and their Fetuses	130
Young	P00352	Completed/ R&D Tox/ CNPT	Pharmacokinetics/Pharmacody- namics in the Developing System and Impact on Risk Assessment	149

Principal/ Co-Principal Investigator(s)	Project <u>Number</u>	Status/ Res. Area/ <u>GOAL</u>	<u>Title</u>	Page <u>Number</u>
Young	E0695301	Active/ Biometry/ PRED	Rodent Embryo and Fetal Sectioning for Three Dimensional Image Reconstruction and Animation	129
Zhang	E0694201	Active/ Micro/ PRED	Microbial Transformations of Antidepressants	125
Zheng	E0690801	Active/ Biometry/ METH	Properties of the Hazard and Survival Functions of the MVK Stochastic Carcinogenesis Model	116